L Number	Hits	Search Text	DB	Time stamp
-,	52564	((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4	USPAT;	2004/07/28 08:01
		evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4	US-PGPUB;	
		identif\$4 monitor\$4 determina\$4)).clm.	EPO; JPO;	
			DERWENT	
	152116	((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4	USPAT;	2004/07/27 10:41
		evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4	US-PGPUB;	
ŀ		identif\$4 monitor\$4 determina\$4)).ab.	EPO; JPO;	
		Tuesting 1 monitory 1 determinacy 1), ab.	DERWENT	
	12883	(((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4	USPAT;	2004/07/27 10:41
	12003			2004/07/27 10.41
-		evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4	US-PGPUB;	
.		identif\$4 monitor\$4 determina\$4)).clm.	EPO; JPO;	
į) and (cushion seat pad)	DERWENT	
-	10762	(((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4	USPAT;	2004/07/27 10:41
		evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4	US-PGPUB;	
		identif\$4 monitor\$4 determina\$4)).ab.	EPO; JPO;	
) and (cushion seat pad)	DERWENT	
_	1623	((((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4	USPAT;	2004/07/27 13:15
		evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4	US-PGPUB;	
		identif\$4 monitor\$4 determina\$4)).clm.	EPO; JPO;	
J) and (cushion seat pad)) and (adjust\$5 regulat\$5 alter\$5 chang\$5) near6	DERWENT	
İ		(up down vertical)	DERWENT	
	502		USPAT;	2004/07/27 10:43
-	583	(((((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4	1	2004/07/27 10.43
		evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4	US-PGPUB;	
		identif\$4 monitor\$4 determina\$4)).ab.	EPO; JPO;	
) and (cushion seat pad)) and (adjust\$5 regulat\$5 alter\$5 chang\$5) near6	DERWENT	
		(up down vertical)		
- 1	30	((((((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4	USPAT;	2004/07/27 10:44
		evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4	US-PGPUB;	
		identif\$4 monitor\$4 determina\$4)).clm.	EPO; JPO;	
) and (cushion seat pad)) and (adjust\$5 regulat\$5 alter\$5 chang\$5) near6	DERWENT	
		(up down vertical)) and (impact near3 test\$5)		
_,	10	((((((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4	USPAT;	2004/07/27 14:38
	10	evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4	US-PGPUB;	200 110 1127 11130
		identif\$4 monitor\$4 determina\$4)).ab.	EPO; JPO;	
) and (cushion seat pad)) and (adjust\$5 regulat\$5 alter\$5 chang\$5) near6	DERWENT	
			DERWENT	
	• •	(up down vertical)) and (impact near3 test\$5)	LICD ATC	2004/07/27 10:44
-	30	(((((((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4	USPAT;	2004/07/27 10:44
		evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4	US-PGPUB;	
		identif\$4 monitor\$4 determina\$4)).clm.	EPO; JPO;	
) and (cushion seat pad)) and (adjust\$5 regulat\$5 alter\$5 chang\$5) near6	DERWENT	
		(up down vertical)) and (impact near3 test\$5)) ((((((impact\$5 contact\$5		
,		crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5		
•		detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4	1	
		determina\$4)).ab.		
) and (cushion seat pad)) and (adjust\$5 regulat\$5 alter\$5 chang\$5) near6		
		(up down vertical)) and (impact near3 test\$5))		
	6		USPAT	2004/07/27 10:57
-	0	, , , , , , , , , , , , , , , , , , , ,	USIAI	2004/01/21 10.51
		"6171812").PN.	LICDAT	2004/07/27 10:50
-	1	6389876.URPN.	USPAT	2004/07/27 10:59
-	2	("6389876").PN.	USPAT;	2004/07/27 11:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	1
_	2	(("6389876").PN.) and "load sensing block"	USPAT;	2004/07/27 11:19
			US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT	
	0	("14and(padcushion\$5seat)").PN.	USPAT;	2004/07/27 11:23
•	U	(14anu(paucusmona)scar)).F14.		2004/07/27 11.23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

S.P.GPUB; EPO; PO; DERWENT	04/07/27 11:47
- 32 ((73/12.09).CCLS.) and (pad cushion\$5 seat) - 21 ("1703507" "1753532" "2610504" "2660880" "2755658"	
32	
- 21 ("1703507" "1753532" "2610504" "2660880" "2755658"	04/07/27 11:52
- 21 ("1703507" "1753532" "2610504" "2660880" "2755658"	
21	
"3106834" "3226974" "3444729" "3566668" "4523759" "46040120" "4062222" "4085609" "4261566" "4523759" "4640120" "4711754" "4996867" "5247835" "5325702" "5457984" "5567867").PN.	
"4085609" "4261566" "4523759" "4640120" "4711754" "4996867" "5247835" "5325702" "5437984" "5567867").PN. 5 5739411.URPN. USPAT 200	04/07/27 11:57
- 5 5739411.URPN. USPAT 200 - 5 5739411.URPN. USPAT 200 - 5 5739411.URPN. USPAT 200 - 6 508132.URPN. USPAT 200 - 152 ((73712.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm. USPAT; USPAT; us-PGPUB; meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm. USPAT; US-PGPUB; meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm. USPAT; US-PGPUB; meter measur\$5 and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 (pad cushion\$5 seat)) and (impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 (pad cushion\$5 seat)) and (impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 (pad cushion\$5 seat)) and (impact\$6 contact\$5 crash collision force shock) near (ushion\$5 seat) and (ushion\$5 se	
USPAT USPA	
- 5 5739411.URPN 6 ("4047144" "4478086" "5739411" "5798462" "6114965").PN 0 6508132.URPN 152 ((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat) - 83 (((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4).clm 27 ((((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4).clm 27 ((((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 comtact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 contact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 somput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4).clm. 1 a 3577763.URPN 1 3402593".PN 2 3411 (impact near3 test\$5).ab. USPAT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWE	04/07/27 11:59
- 0 6598132.URPN. ((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat) ((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm. DERWENT (((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm. DERWENT (US-PGPUB; EPO; JPO; DERWENT) (US-PGPUB;	04/07/27 12:01
- 152 ((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat) - 83 (((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm. - 27 ((((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.	04/07/27 12:01
Sample Compact Compa	04/07/27 12:01
EPO; JPO; DERWENT (((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion55 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm. 27 ((((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm. 37 (((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 per; JPO; DERWENT 37 (((13/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 per; JPO; DERWENT 38 (((13/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.01,12.01,12.01,12.11,12.13,774,789).CCLS.) and ((13/12.01,12.01,12.01,12.0	04/07/27 13:14
- 83 (((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm. - 27 ((((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.) and (adjust\$5 regulat\$5 alter\$5 mov\$5 chang\$5) near6 (up down vertical) - 1 3577763.URPN 1 "3402593".PN 200 USPAT USPGPUB; EPO; IPO; DERWENT USPAT; USPGPUB; EPO; IPO; DERWENT USPAT; USPAT; USPGPUB; EPO; IPO; DERWENT USPAT; USPAT; USPGPUB; EPO; IPO; DERWENT USPAT;	
Sample S	
Carrier Carr	04/07/27 13:15
Shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.	
- ((((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and (pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.) and (adjust\$5 regulat\$5 alter\$5 mov\$5 chang\$5) near6 (up down vertical) - 1 3577763.URPN 1 3402593.PN 5 3402593.URPN ("4478086" "4603588" "5005424" "5448168" "6089101" USPAT 200 (USPAT 200 (US	
(pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.) and (adjust\$5 regulat\$5 alter\$5 mov\$5 chang\$5) near6 (up down vertical) - 1 3577763.URPN 1 "3402593".PN 5 3402593.URPN 6 ("4478086" "4603588" "5005424" "5448168" "6089101" USPAT 200 USPAT; US-PGPUB; EPO; JPO; DERWENT US-	
(pad cushion\$5 seat)) and ((impact\$5 contact\$5 crash collision force shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.) and (adjust\$5 regulat\$5 alter\$5 mov\$5 chang\$5) near6 (up down vertical) -	04/07/27 13:16
Shock) near3 (sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.	04/07/27 13.10
meter measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.) and (adjust\$5 regulat\$5 alter\$5 mov\$5 chang\$5) near6 (up down vertical) 1 3577763.URPN. 1 "3402593".PN. 2 5 3402593.URPN. 2 6 ("4478086" "4603588" "5005424" "5448168" "6089101" USPAT 200 (USPAT 200	
1 3577763.URPN. USPAT 200	
- 1 3577763.URPN.	
- 1 "3402593".PN 5 3402593.URPN 6 ("4478086" "4603588" "5005424" "5448168" "6089101" USPAT 2000 - (171812").PN. (impact near3 test\$5).ab. - 1618 (impact near3 test\$5).ti. - 26 ((impact near3 test\$5).ti.) and pad - 26 ((impact near3 test\$5).ti.) and pad	
- 5 3402593.URPN ("4478086" "4603588" "5005424" "5448168" "6089101" USPAT 200 200 200 200 200 200 200 200 200 20	04/07/27 13:22 04/07/27 13:22
- 6 ("4478086" "4603588" "5005424" "5448168" "6089101" USPAT 200 - 2411 (impact near3 test\$5).ab. USPAT; US-PGPUB; EPO; JPO; DERWENT	04/07/27 13:23
- 2411 (impact near3 test\$5).ab. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	04/07/27 13:25
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	04/07/27 14:39
- 1618 (impact near3 test\$5).ti. 1618 (impact near3 test\$5).ti. 200 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	
- 1618 (impact near3 test\$5).ti. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	04/07/27 14:39
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; DERWENT USPAT; DERWENT	
- 26 ((impact near3 test\$5).ti.) and pad USPAT; US-PGPUB; EPO; JPO; DERWENT	
US-PGPUB; EPO; JPO; DERWENT	
EPO; JPO; DERWENT	04/07/27 14:39
DERWENT	
- 31 ((impact near3 test\$5).ab.) and pad USPAT; 200	04/07/27 14:39
US-PGPUB;	
EPO; JPO;	
DERWENT	04/05/05
	004/07/27 14:39
US-PGPUB; EPO; JPO;	
DERWENT	
	04/07/27 14:39
US-PGPUB;	
EPO; JPO;	
DERWENT LISTATE 200	04/05/25 15 25
	004/07/27 15:02
test\$5).ab.) and pad) and spring) US-PGPUB; EPO; JPO;	
DERWENT	
	004/07/27 14:42

-,	0	6318148.URPN.	USPAT	2004/07/27 14:42
-	0	6318148.URPN.	USPAT	2004/07/27 14:42
-	3 790	("4062411" "4111269" "6129300").PN. (173/128,210,211).CCLS.	USPAT USPAT;	2004/07/27 14:52 2004/07/27 15:05
	790	(173/126,210,211).CCE3.	US-PGPUB;	2004/07/27 15.05
İ			EPO; JPO;	
			DERWENT	
-	613	(173/90,93,191).CCLS.	USPAT;	2004/07/27 15:03
		(US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	552	(173/90,93).CCLS.	USPAT;	2004/07/27 15:03
			US-PGPUB;	
			EPO; JPO;	
	1211	(/152/120 010 011) CCL () (/152/00 02) CCL ()	DERWENT	0004/05/05 15 00
-	1311	((173/128,210,211).CCLS.) ((173/90,93).CCLS.)	USPAT;	2004/07/27 15:03
į			US-PGPUB;	
			EPO; JPO; DERWENT	
	168	((173/128,210,211).CCLS.) and (pad cushion\$5 seat)	USPAT;	2004/07/27 15:04
-	100	((173/128,210,211).CCL3.) and (pad cusmons) scat)	US-PGPUB;	2004/07/27 13.04
,			EPO; JPO;	
			DERWENT	
-	66	((((173/128,210,211).CCLS.) and (pad cushion\$5 seat)) and thread\$5	USPAT;	2004/07/27 15:04
	, , ,	(((US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	48	(((((173/128,210,211).CCLS.) and (pad cushion\$5 seat)) and thread\$5)	USPAT;	2004/07/27 15:08
		and spring	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<u>-</u>	56	((173/128,210,211).CCLS.) and (impact\$5 strik\$5) near6 (cushion\$5	USPAT;	2004/07/27 15:06
		pad)	US-PGPUB;	
			EPO; JPO;	
	22	(((172/128 210 211) CCLS) and (immediate strikes) magnet (aughiores	DERWENT	2004/07/27 15:09
-	33	(((173/128,210,211).CCLS.) and (impact\$5 strik\$5) near6 (cushion\$5 pad)) and spring	USPAT; US-PGPUB;	2004/07/27 13:09
		pau)) and spring	EPO; JPO;	
			DERWENT	
-	2	("3358778" "4785893").PN.	USPAT	2004/07/27 15:25
-	2	4867253.URPN.	USPAT	2004/07/27 15:25
_,	16895	173/\$7.ccls.	USPAT;	2004/07/28 08:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	95	173/\$7.ccls. and ((dampener cushion\$5) with (impact\$5 strik\$5)).clm.	USPAT;	2004/07/28 08:08
			US-PGPUB;	
			EPO; JPO;	
	93	(173/\$7.ccls. and ((dampener cushion\$5) with (impact\$5 strik\$5)).clm.)	DERWENT USPAT;	2004/07/28 08:02
-	93	and (pad cushion\$5)	US-PGPUB;	2004/07/28 08.02
		and (pad cusmon\$5)	EPO; JPO;	
			DERWENT	
_	7	(173/\$7.ccls. and ((dampener cushion\$5) with (impact\$5 strik\$5)).clm.)	USPAT;	2004/07/28 08:05
		and pad	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	31662	anvil	USPAT;	2004/07/28 08:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-,	275	anvil and ((dampener cushion\$5) with (impact\$5 strik\$5))	USPAT;	2004/07/28 08:04
			US-PGPUB;	
			EPO; JPO;	
		10:32:18 AM Page 3	DERWENT	

•	53	(anvil and ((dampener cushion\$5) with (impact\$5 strik\$5))) and pad	USPAT;	2004/07/28 08:05
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	4	((anvil and ((dampener cushion\$5) with (impact\$5 strik\$5))) and pad)	USPAT;	2004/07/28 08:05
		and ((dampener cushion\$5) with (impact\$5 strik\$5)).ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	540145.URPN.	USPAT	2004/07/28 08:06
-	0	5174671.URPN.	USPAT	2004/07/28 08:07
-,	6	("1615976" "2157607" "4318452" "4327639" "4754827"	USPAT	2004/07/28 08:07
		"4987679").PN.		
-	1225	(73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.	USPAT;	2004/07/28 08:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	29	((73/12.01,12.04,12.06,12.07,12.09,12.11,12.13,774,789).CCLS.) and	USPAT;	2004/07/28 08:08
		((dampen\$5 cushion\$5) with (impact\$5 strik\$5))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	